



eixo ciclovia duque														
VERTICE	AC (DELTA)	RAIO	ESPIRAL (m)	DC (m)	TG (m)	km PC TS SC	NORTE	LESTE	km CS ST PT	NORTE	LESTE	PI (N)	PI (E)	RUMO
L1					168.870	0+000.00	6485844.2009	367580.7869	0+158.87	6485931.2331	367713.6965			
L2					91.480	0+158.87	6485931.2331	367713.6965	0+250.35	6485979.1032	367791.6517			
C1	46°42'11"	178.498		145.498	77.064	0+250.35	6485979.1032	367791.6517	0+395.85	6485999.2887	367931.7079	6486019.4296	367857.3224	N81° 47' 55"E
L3					11.007	0+395.85	6485999.2887	367931.7079	0+406.85	6485996.4120	367942.3325			
C2	45°00'00"	13.500		10.603	5.592	0+406.85	6485996.4120	367942.3325	0+417.46	6485997.7338	367952.5801	6485994.9505	367947.7300	N82° 39' 01"E
L4					0.265	0+417.46	6485997.7338	367952.5801	0+417.72	6485997.8656	367952.8098			
C3	45°00'00"	16.500		12.959	6.835	0+417.72	6485997.8656	367952.8098	0+430.68	6485999.4811	367965.3346	6486001.2673	367958.7376	N82° 39' 01"E
L5					16.868	0+430.68	6485999.4811	367965.3346	0+447.55	6485995.0726	367981.6164			
C4	45°00'00"	16.500		12.959	6.835	0+447.55	6485995.0726	367981.6164	0+460.51	6485987.3586	367991.6151	6485983.2864	367988.2133	S52° 20' 59"E
L6					0.265	0+460.51	6485987.3586	367991.6151	0+460.77	6485987.1288	367991.7469			
C5	45°00'00"	13.500		10.603	5.592	0+460.77	6485987.1288	367991.7469	0+471.38	6485980.8173	367999.9277	6485982.2788	367994.5301	S52° 20' 59"E
L7					104.788	0+471.38	6485980.8173	367999.9277	0+576.16	6485953.5121	368101.0960			
L8					100.307	0+576.16	6485953.5121	368101.0960	0+678.47	6485929.8792	368198.5790			
L89					117.573	0+678.47	6485929.8792	368198.5790	0+794.04	6485901.4986	368312.6749			
C9	20°41'38"	16.500		5.959	3.013	0+794.04	6485901.4986	368312.6749	0+800.00	6485901.1242	368318.5901	6485900.7714	368315.5983	S86° 22' 42"E
L90					10.998	0+800.00	6485901.1242	368318.5901	0+811.00	6485902.4122	368329.5124			
C40	20°42'33"	16.500		5.964	3.015	0+811.00	6485902.4122	368329.5124	0+816.97	6485902.0367	368335.4319	6485902.7653	368332.5064	S86° 22' 15"E
L92					55.358	0+816.97	6485902.0367	368335.4319	0+872.32	6485888.6598	368389.1489			
L93					9.248	0+872.32	6485888.6598	368389.1489	0+881.57	6485882.9384	368396.4146			
L91					10.225	0+881.57	6485882.9384	368396.4146	0+891.80	6485884.2554	368406.5547			
L9					25.486	0+891.80	6485884.2554	368406.5547	0+917.28	6485886.9594	368431.8967			
L10					3.185	0+917.28	6485886.9594	368431.8967	0+920.47	6485886.6855	368435.0699			
L11					10.000	0+920.47	6485886.6855	368435.0699	0+930.47	6485885.2527	368444.9667			
L12					116.692	0+930.47	6485885.2527	368444.9667	1+047.16	6485864.7634	368559.8463			
C6	15°13'54"	61.468		16.341	8.219	1+047.16	6485864.7634	368559.8463	1+063.50	6485859.8089	368575.3672	6485863.3238	368567.9379	S72° 17' 45"E
L13					76.132	1+063.50	6485859.8089	368575.3672	1+139.63	6485827.2540	368644.1882			
C7	12°13'08"	223.034		47.564	23.872	1+139.63	6485827.2540	368644.1882	1+187.20	6485811.3258	368688.9101	6485816.8965	368665.6967	S70° 23' 46"E
L14					204.472	1+187.20	6485811.3258	368688.9101	1+391.67	6485762.2380	368887.4028			
L15					37.931	1+391.67	6485762.2380	368887.4028	1+429.60	6485752.9655	368924.1826			
C8	8°21'29"	244.588		27.142	13.585	1+429.60	6485752.9655	368924.1826	1+456.74	6485747.8029	368950.8145	6485749.6446	368937.3552	S79° 01' 45"E
L16					56.574	1+456.74	6485747.8029	368950.8145	1+513.32	6485740.2124	369006.8770			
C9	7°38'20"	108.155		14.420	7.220	1+513.32	6485740.2124	369006.8770	1+527.73	6485738.9196	369021.2278	6485739.0870	369014.0092	S84° 51' 08"E
L17					88.097	1+527.73	6485738.9196	369021.2278	1+616.83	6485736.8345	369110.3000			
C10	6°16'18"	216.551		23.704	11.864	1+616.83	6485736.8345	369110.3000	1+640.54	6485734.9852	369133.9200	6485736.5569	369122.1606	S85° 31' 23"E
L18					247.008	1+640.54	6485734.9852	369133.9200	1+887.54	6485703.6486	369378.9322			
L19					81.703	1+887.54	6485703.6486	369378.9322	1+969.25	6485693.2549	369459.9715			
L20					16.662	1+969.25	6485693.2549	369459.9715	1+985.91	6485691.0447	369476.4859			
L21					124.832	1+985.91	6485691.0447	369476.4859	2+110.74	6485675.3098	369600.3226			
L22					136.123	2+110.74	6485675.3098	369600.3226	2+246.86	6485657.8092	369735.3155			
L23					99.199	2+246.86	6485657.8092	369735.3155	2+346.06	6485645.1776	369833.7073			
L24					33.512	2+346.06	6485645.1776	369833.7073	2+379.57	6485641.0856	369866.9684			
C11	8°06'52"	140.000		19.827	9.930	2+379.57	6485641.0856	369866.9684	2+399.40	6485640.0638	369886.7528	6485639.8730	369876.8244	S87° 02' 37"E
L25					6.194	2+399.40	6485640.0638	369886.7528	2+405.60	6485640.1828	369892.9452			
L26					17.830	2+405.60	6485640.1828	369892.9452	2+423.42	6485641.2995	369910.7400			
L27					81.845	2+423.42	6485641.2995	369910.7400	2+505.27	6485646.6356	369992.4110			
C12	1°56'17"	1202.072		40.658	20.331	2+505.27	6485646.6356	369992.4110	2+545.93	6485649.4883	370032.9667	6485647.7190	370012.7130	N85° 58' 35"E
L28					29.273	2+545.93	6485649.4883	370032.9667	2+575.20	6485651.9583	370062.1355			
L29					32.172	2+575.20	6485651.9583	370062.1355	2+607.37	6485654.8883	370094.1735			
C13	2°53'44"	100.333		5.070	2.536	2+607.37	6485654.8883	370094.1735	2+612.44	6485655.2235	370099.2323	6485655.1204	370096.6987	N86° 13' 14"E
L30					21.000	2+612.44	6485655.2235	370099.2323	2+633.44	6485656.0712	370120.2154			
L31					79.020	2+633.44	6485656.0712	370120.2154	2+712.46	6485659.2126	370199.1729			
C14	19°49'27"	101.339		35.083	17.708	2+712.46	6485659.2126	370199.1729	2+747.53	6485654.5781	370233.7520	6485659.9166	370216.8674	S82° 21' 59"E
L32					11.330	2+747.53	6485654.5781	370233.7520	2+758.86	6485650.9968	370244.5010			
L33					7.925	2+758.86	6485650.9968	370244.5010	2+766.78	6485648.2559	370251.9372			
L34					194.563	2+766.78	6485648.2559	370251.9372	2+961.34	6485581.5686	370434.7142			
L35					27.931	2+961.34	6485581.5686	370434.7142	2+989.28	6485572.0182	370460.9625			
L36					12.995	2+989.28	6485572.0182	370460.9625	3+002.27	6485567.5333	370473.1591			
C15	10°33'47"	102.805		18.916	9.485	3+002.27	6485567.5333	370473.1591	3+021.19	6485559.4099	370490.2127	6485564.2599	370482.0614	S84° 31' 46"E
L37					30.053	3+021.19	6485559.4099	370490.2127	3+051.24	6485544.0393	370516.0376			
C16	5°37'16"	15.000		1.472	0.736	3+051.24	6485544.0393	370516.0376	3+052.71	6485543.3498	370517.3371	6485543.6626	370516.6704	S62° 03' 00"E
L38					14.493	3+052.71	6485543.3498	370517.3371	3+067.21	6485537.1927	370530.4576			
C17	5°54'02"	96.240		9.911	4.960	3+067.21	6485537.1927	370530.4576	3+077.12	6485533.4512	370539.6309	6485535.0856	370534.9479	S67° 48' 40"E
L39					141.730	3+077.12	6485533.4512	370539.6309	3+218.85	6485483.1671	370672.1407			
L40					100.672	3+218.85	6485483.1671	370672.1407	3+319.52	6485447.4358	370766.2581			
L41					10.508	3+319.52	6485447.4358	370766.2581	3+330.03	6485443.6858	370776.0740			
L42					10.608	3+330.03	6485443.6858	370776.0740	3+340.63	6485439.6783	370785.8954			
L43					30.359	3+340.63	6485439.6783	370785.8954	3+370.99	6485428.2812	370814.0344			
C18	5°36'09"	59.965		5.864	2.934	3+370.99	6485428.2812	370814.0344	3+376.86	6485426.3490	370819.5679	6485427.1797	370816.7539	S70° 45' 07"E
L44					9.455	3+376.86	6485426.3490	370819.5679	3+386.31	6485423.6833	370828.6389			
C19	4°25'30"	61.500		4.750	2.376	3+386.31	6485423.6833	370828.6389	3+391.06	6485422.1696	370833.1396	6485423.0134	370830.9185	S71° 24' 40"E

R00	Versão inicial	FEV/15	
REVISÃO	OBSERVAÇÕES	DATA	VISTO
	<div>PREFEITURA MUNICIPAL DE PELOTAS UNIDADE DE GERENCIAMENTO DE PROJETOS - UGP</div>		
<div>P R O J E T O DE MOBILIDADE URBANA</div> <div>Eduardo Leite - Prefeito Municipal   Jair Seidel - Secretário Executivo da UGP</div>			
PROJETO: <i>INCORP CONSULTORIA E ASSESSORIA LTDA.</i>		ARQUIVO: MUDC-04-PESCR00.dwg	
RESPONSÁVEL TÉCNICO: <i>ENG° JOSÉ CARLOS TEIXEIRA TEDESCO</i> <i>CREA: 005546/RS</i>		DATA: <b>FEV/2015</b>	
PROJETO DA CICLOVIA		ESCALA: S/E	
TRECHO: ZONA URBANA DO MUNICÍPIO DE PELOTAS/RS		REVISÃO: R00	
Av. DUQUE DE CAXIAS		PRANCHA: <b>01/02</b>	
PLANILHA DE LOCAÇÃO DO EIXO			